

CLAIMS

1. An elevator system comprising:

a hoisting machine disposed within a hoistway between a wall
5 surface of the hoistway and a car when viewed in horizontally-projected
perspective;

a drive sheave constituting a main element of the hoisting machine;
a fixing member formed in pillar form and provided upright from
the bottom portion of the hoistway;

10 a mount member for supporting the hoisting machine, the mount
member being fastened to an upper portion of the fixing member;

2. The elevator system according to claim 1, wherein the mount
member is formed into a hollow square shape and support sections for
15 supporting the hoisting machine are provided at the upper and lower
portions of the mount member.

3. The elevator system according to claim 1, wherein the mount
member is attached to upper portions of the fixing member provided upright
20 from a base member on the bottom of the hoistway, the base member being
provided for standing elevator rails.

4. The elevator system according to claim 1, wherein securing
member is provided on the fixing members, said securing member being
25 secured to the wall of the hoistway.